



From: Wayne Miller [mailto:Miller.Wayne@azdeq.gov]
Sent: Wednesday, September 26, 2018 11:47 AM

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Subject: 2018-9-26- wafb - FYI - Benzene Degradation Literature - ADEQ

For the groups' use. Site ST012 Enhanced Bioremediation Remedy. Please forward if I have inadvertently skipped any ST012 group members. Paula Panzino, ADEQ Chief Science Officer, is attempting to capture appropriate email addresses.

Thank you.

Reply to: Panzino.Paula@azdeq.gov

From: Paula Panzino

Sent: Wednesday, September 26, 2018 10:10 AM **To:** Wayne Miller < <u>Miller.Wayne@azdeq.gov</u>>

Cc: Jennings, Eleanor <<u>Eleanor Jennings@parsons.com</u>>; Steven Willis <<u>steve@uxopro.com</u>>

Subject: 2018-9-26- wafb - FYI - Benzene Degradation Literature

Hi Wayne,

Please forward these papers to the whole team – EPA and AFCEC and copy me. I would do it myself, but I don't have all the e-mail addresses.

The knowledge that the presence of sulfate and nitrate can result in the degradation of BTEX has been around for a long time.

Thank you,

Paula C. Panzino
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